

# Wonderware Online Cost-Effective SaaS Solution Powered by the Microsoft Azure Cloud Platform Delivers Industrial Insights to Users and OEMs

# MICROSOFT AZURE APP BUILDER PROFILE: WONDERWARE ONLINE

Wonderware by Schneider Electric makes industrial software for a connected world – empowering people to connect, control, understand, and optimize their operations. Its Wonderware Online offering is a cloud-based managed solution for collecting, storing, and visualizing industrial data. Enabling time-series data anywhere for powerful analytics everywhere.

### WHAT WE OFFER



Wonderware Online is a cost-effective Softwareas-a-Service (SaaS) solution that is simple to set up, manage, and use. It allows OEMs and end users to harness the Internet of Things (IoT) and better manage the changing information landscape - quickly, easily and without placing an additional burden on IT staff.



Wonderware's security expertise combined with Microsoft Azure secure data authorization, authentication and encryption services means customer data stays protected. Not only does it improve cyber security but it enables data to be accessible anytime anywhere on the cloud, browsers and mobile devices



Wonderware Online's use of the storage options provided by Azure allows easy access and visibility of data previously locked away in legacy and onpremises systems. This speeds and improves troubleshooting efforts particularly relevant in service, inspection, and warranty scenarios for end users, solution builders and OEMs alike.



The intelligent search feature of Wonderware Online leverages Microsoft Azure Search capabilities to make finding data easier than ever. Microsoft Azure Machine Learning helps enable intelligent, automated analytics and smart newsfeeds. Users become empowered to make better, faster decisions.

# WHAT OUR CUSTOMERS ARE SAYING

"Schneider Electric Software products such as Wonderware Online allow us to deliver the groundbreaking technologies that are becoming increasingly popular with our clients." – Ron McFetridge, Director, SCADAfarm

### **LEARN MORE**

Try it now for free at online.wonderware.com.

# Microsoft Azure

Microsoft Azure is an open and flexible cloud platform that enables you to quickly build, deploy, scale, and manage applications across a global network of Microsoft data centers. You can build applications using multiple languages, tools, and frameworks.



# **KEY USE CASES**

#### **WEB APPLICATIONS**

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.

#### **CLOUD STORAGE**

Rely on geo-redundant cloud storage for backup, archiving, and disaster recovery.

#### **BIG DATA & HPC**

Get actionable insights from your data by taking advantage of a fully compatible enterprise-ready Hadoop service.

#### **MOBILE**

Accelerate your mobile app development by using a backend hosted on Microsoft Azure. Scale instantly as your install base grows.

#### **MEDIA**

Create, manage, and distribute media in the cloud – everything from encoding to content protection to streaming and analytics support.

# --- Microsoft

#### FLEXIBLE APPLICATION MODEL

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.js, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

#### **ALWAYS ON, ALWAYS HERE**

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

#### **DATA CENTER WITHOUT BOUNDARIES**

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

#### **GLOBAL REACH**

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

**Learn more:** www.microsoftazure.com © 2016 Microsoft Corporation. All rights reserved.